

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2	"6101446" and cube and parallelepiped\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/23 15:05
L3	7	seismic and (3d or (three same dimensional)) same volume and subvolume\$3 and dip and azimuth and cube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/23 16:58
L4	1	"20060122780" and cube and parallelepiped	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/23 16:59
S1	384	seismic same data and 3d same volume	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 16:14
S2	751	seismic same data and (3d or (three same dimensional)) same volume	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 16:16
S3	36	seismic same data and (3d or (three same dimensional)) same volume and subvolume\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 16:16
S4	1	parallelepiped\$3 and seismic same data and (3d or (three same dimensional)) same volume and subvolume\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 16:18
S5	1	parallelepiped\$3 and seismic same data and (3d or (three same dimensional)) and volume and subvolume\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 16:18

EAST Search History

S6	20	seismic same data and (3d or (three same dimensional)) same volume and subvolume\$3 and dip	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 16:18
S9	12	seismic same data and (3d or (three same dimensional)) same volume and subvolume\$3 and dip and azimuth	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/20 16:21
S10	36	seismic same data and (3d or (three same dimensional)) same volume and subvolume\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/22 11:00
S11	50	("5260911" "7201054" "20060041406" "20060081050" "4936419" "6032103" "6267000" "4534019" "4992993" "5761062" "6026058" "6188963" "4307790" "4323876" "4369507" "4380806" "4446538" "4468761" "4608673" "4620279" "4622519" "4627036" "4628491" "4633401" "4759636" "4779238" "4802147" "4829489" "4858177" "4862115" "4887243" "4926391" "4926392" "4953140" "4954998" "4958328" "4964088" "5031159" "5182729" "5184329" "5191557" "5200928" "5214617" "5226017" "5229938" "5233567" "5233568" "5241175" "5241514" "5253219").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 15:23
S12	4222	(parallel\$3 same piped) or parallelpiped\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 15:24
S13	2	seismic same ((parallel\$3 same piped\$3) or parallelpiped\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 15:26
S14	12	seismic and ((parallel\$3 same piped\$3) or parallelpiped\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 15:26

EAST Search History

S15	12	seismic same data and (3d or (three same dimensional)) same volume and subvolume\$3 and dip and azimuth	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/22 16:20
S16	7	seismic same data and (3d or (three same dimensional)) same volume and subvolume\$3 and dip and azimuth and cube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/22 16:21
S17	0	seismic same data and (3d or (three same dimensional)) same volume and subvolume\$3 and dip and azimuth and cube and subcube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/22 16:21
S18	7	seismic same data and (3d or (three same dimensional)) same volume and subvolume\$3 and dip and azimuth and cube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/22 16:21
S20	88	seismic and (3d or (three same dimensional)) same volume and dip and azimuth and cube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/22 16:22
S21	1	dip and seismic and cube and ((parallel same piped\$3) or parallelpiped\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 16:25
S22	3	seismic and cube and ((parallel same piped\$3) or parallelpiped\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 16:28
S23	248	cube and ((parallel same piped\$3) or parallelpiped\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 18:19
S24	77	cube and (parallel same piped\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 18:20
S25	0	seismic same cube and (parallel same piped\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 18:20

EAST Search History

S26	2	seismic and cube and (parallel same piped\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 18:34
S27	6	seismic and (parallel same piped\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 18:21
S28	3	"6970788" "6101446"	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 18:35
S29	6	("4573148" "4817061" "5148494" "5153858" "5588032" "5596547").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 18:35
S30	1	("5500832").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 18:36
S31	5	("5153858" "5157638" "5432751" "5586082" "6101446").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 18:37
S32	7	("20020120429" "5812493" "5838634" "6236943" "6298351" "6374185" "6662112").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/23 13:05
S33	14	("20020120429" "5812493" "5838634" "6236943" "6298351" "6374185" "6662112").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/23 13:06
S34	1	"6970788"	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/23 13:08
S35	0	"60101446"	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/23 13:08
S36	2	"6101446"	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/23 15:05
S37	1	"6970788"	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/23 13:09
S38	3	seismic same parallelepiped same cube	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/23 13:11
S39	0	seismic same parallel adj piped same cube	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/23 13:11

EAST Search History

S40	0	seismic same parallelepiped same cube	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/23 13:11
S41	0	seismic same parallel and piped same cube	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/23 13:11
S42	3	seismic same parallelepiped same cube	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/23 13:12
S43	128	"6970788" "6101446" "5892732" "5892732" "6138075" re38229 "5563949" "5740036" "6151155" "5850622" "6594394"	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/23 13:14
S44	10	("6970788" "6101446" "5892732" "5892732" "6138075" re38229 "5563949" "5740036" "6151155" "5850622" "6594394").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/23 13:16
S45	3	("6970788" "6101446" "5892732" "5892732" "6138075" re38229 "5563949" "5740036" "6151155" "5850622" "6594394").pn. and cube and parallelepiped\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/23 13:17

Google

seismic parallelepiped cube

Search

Advanced Search
Preferences

New! View and manage your web history

Web

Results 1 - 10 of about 523 for **seismic parallelepiped cube**. (0.08 seconds)**Method of keying a borehole in a seismic block - US Patent 6970788**

1 shows schematically a portion of a **seismic block (seismic cube)** ... neighbourhood in the **seismic block B** in the form of a **parallelepiped** centred on the ...

www.patentstorm.us/patents/6970788-description.html - 35k - [Cached](#) - [Similar pages](#)

Method for seismic data processing using depth slice decomposition ...

However, **seismic** applications involving a large subsurface analysis **cube**, having six congruent square faces, or may involve a **parallelepiped**. ...

www.patentstorm.us/patents/5504678-description.html - 150k - [Cached](#) - [Similar pages](#)

[[More results from www.patentstorm.us](#)]

[PDF] A study of high-frequency seismic waves by means of a gas-jet source

File Format: PDF/Adobe Acrobat

Here S is the **seismic**-field source, BO is the buried object (rectangular **parallelepiped**), and 1-3 are the. points at which the detectors of **seismic** signals ...

www.springerlink.com/index/G524352417428J45.pdf - [Similar pages](#)

[PDF] From 3D Seismic Facies to Reservoir Simulation: An Example From ...

File Format: PDF/Adobe Acrobat

the training points in the **seismic cube**. Mispicked training data can therefore ... Volumes with **parallelepiped** rectangle shape and not only cubes are being ...

www.springerlink.com/index/xu65296072653211.pdf - [Similar pages](#)

[[More results from www.springerlink.com](#)]

[PS] A Case-study in Performance Programming: Seismic Migration

File Format: Adobe PostScript - [View as Text](#)

It is natural to visualize this computation as a rectangular **parallelepiped**, or more. loosely, a. **cube**. , in. xz! -space (see gure 1). ...

www.cs.ucsd.edu/users/carter/Papers/seismic.ps - [Similar pages](#)

Method for processing seismic data

However, approximately cylindrical, ellipsoidal or **parallelepiped**-shaped ... A cell 2 in the form of a **cube** comprising 3.times.3.times.3 data points is ...

www.patentopedia.us/x-ray_detector_radiographic_imaging/processing_seismic_data.html

- 55k - [Cached](#) - [Similar pages](#)

[PDF] Parallel 3-D simulation of seismic wave propagation in ...

File Format: PDF/Adobe Acrobat

mented on a mesh of mixed tetrahedral and **parallelepiped** grid cells, right **cube** into five tetrahedrons. This represents an inhomogeneous ...

www.blackwell-synergy.com/doi/pdf/10.1111/j.1365-246X.2006.02946.x - [Similar pages](#)

[PDF] W Basic seismology 10: The King's Chamber and seismic ray direction

File Format: PDF/Adobe Acrobat

of the King's Chamber (a rectangular **parallelepiped**) inside ... For the volume to equal a double **cube**, the height ... and **seismic** ray direction ...

tle.geoscienceworld.org/cgi/reprint/24/5/485.pdf - [Similar pages](#)

Retroreflective marking tape

For example, such units may be **cube** corners or rectangular **parallelepipeds**. A preferred form is that of a triangular-based pyramid which is well suited for ...

www.patentdigi.com/post-loc_core_flushing_system/retroreflective_marking_tape.html -

54k - [Cached](#) - [Similar pages](#)

Revista Brasileira de Geofísica - Layer-induced elastic anisotropy ...

In the standard coordinate system of **seismic** exploration (x- and y-axis not every point inside the **cube (parallelepiped)** can be so modeled: there are ...

www.scielo.br/scielo.php?script=sci_arttext&pid=S0102-261X2000000200006 - 59k -

[Cached](#) - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)